(FILE 'HOME' ENTERED AT 16:09:35 ON 07 JUN 2000)

INDEX 'ADISALERTS, ADISINSIGHT, AGRICOLA, AIDSLINE, ANABSTR, AQUASCI, BIOBUSINESS, BIOCOMMERCE, BIOSIS, BIOTECHABS, BIOTECHDS, BIOTECHNO,

CABA,

L6

L7

CANCERLIT, CAPLUS, CEABA, CEN, CIN, CONFSCI, CROPB, CROPU, DDFB, DDFU, DGENE, DRUGB, DRUGLAUNCH, DRUGMONOG2, ...' ENTERED AT 16:10:02 ON 07 JUN 2000

SEA FIBRONECTIN AND ALPHA SUB 4 SUBUNIT AND VLA-4

- 2 FILE BIOTECHNO
- 1 FILE ESBIOBASE
- 3 FILE LIFÉSCI
- 16 FILE USPATFULL

L1 QUE FIBRONECTIN AND ALPHA SUB 4 SUBUNIT AND VLA-4

9 S EILDV(15W)FIBRONECTIN 7 DUP REM L6 (2 DUPLICATES REMOVED) L4 ANSWER 19 OF 19 LIFESCI COPYRIGHT 2000 CSA

AN 94:86014 LIFESCI

TI Expression and ligand-binding function of the integrin alpha sub(4) beta

 $\operatorname{sub}(1)$ (VLA-4) on neural-crest-derived tumor cell lines

AU Bednarczyk, J.L.; McIntyre, B.W.*

CS Univ. Texas M.D. Anderson Cancer Cent., Box 178, Dep. Immunol., 1515 Holcombe Blvd., Houston, TX 77030, USA

SO CLIN. EXP. METASTASIS, (1992) vol. 10, no. 4, pp. 281-290. ISSN: 0262-0898.

DT Journal

FS N3

LA English

SL English

Human neural-crest-derived tumor cell lines, including three neuroblastomas, an astrocytoma, a glioblastoma, a rhabdomyosarcoma and a melanoma were screened for the expression of the integrin alpha sub(4) beta sub(1) (VLA-4). The neuroblastomas IMR-32 and SK-N-SH, the astrocytoma 131-INI, the glioblastoma Fogerty and the rhabdomyosarcoma TE-671 expressed alpha sub(4) beta sub(1) as determined by cytofluorometry and immunoprecipitation. Another neuroblastoma line, LA-N-1, did not express alpha sub(4) beta sub(1). Analysis of immunoprecipitated alpha sub(4) beta sub(1) showed that

the

alpha $\operatorname{sub}(4)$ subunit from the various cell types differed in relative molecular weight (M $\operatorname{sub}(r)$). The variability in the observed M $\operatorname{sub}(r)$ could be accounted for by

differences
in the levels of N-linked glycosylation. The observed variability in M
sub(r) did not appear to affect function since intact cells and
solubilized alpha sub(4) beta sub(1) bound to a synthetic peptide
identical in sequence to the CS-1 region of the alternatively spliced
IIICS domain of fibronectin, a known alpha sub(4) beta sub(1)
ligand.

15 7.

```
ANSWER 7 OF 7 USPATFULL
L7
       96:87589 USPATFULL
ΑN
       Penton base protein and methods of using same
TΙ
      Wickham, Thomas J., Gaithersburg, MD, United States
IN
       Kovesdi, Imre, Rockville, MD, United States
       Brough, Douglas E., Olney, MD, United States
      McVey, Duncan L., Derwood, MD, United States
      Brader, Joseph T., New Market, MD, United States
      GenVec, Inc., Rockville, MD, United States (U.S. corporation)
PΑ
      US 5559099 19960924
PΙ
      US 1994-303162 19940908 (8)
ΑI
      Utility
DT
LN.CNT 1232
      INCLM: 514/044.000
INCL
       INCLS: 435/069.700; 435/172.100; 435/235.100; 435/320.100; 935/057.000
      NCLM: 514/044.000
NCL
       NCLS: 435/069.700; 435/235.100; 435/320.100
       [6]
IC
       ICM: C12P021-04
       ICS: C12N015-00; C12N007-00
       514/44; 935/57; 435/69.1; 435/69.7; 435/172.1; 435/235.1; 435/320.1
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
```

L7 ANSWER 2 OF 7 USPATFULL

SUMM . . . ID NO:2] in fibrinogen (Kloczewiak et al., Biochemistry, 23,

1767-1774 (1984)), while .alpha..sub.4 .beta..sub.1 binds via the core

sequence glu-ile-leu-asp-val (EILDV) [SEQ ID NO:3] in

fibronectin (Komoriya et al., J. Biol. Chem., 266, 15075-15079

(1991)--A structural motif (i.e., asn-pro-xaa-tyr (NPXY) [SEQ ID

NO:4])

present in. . .

ANSWER 65 OF 111 USPATFULL L6 1998:17059 USPATFULL AN Transgenic animal model for autoimmune diseases ΤI Harlan, David M., Potomac, MD, United States IN June, Carl H., Rockville, MD, United States The United States of America as represented by the Secretary of the PΑ Navy, Washington, DC, United States (U.S. government) 19980217 ΡI US 5718883 19940217 (8) ΑI US 1994-197790 Continuation-in-part of Ser. No. US 1993-48042, filed on 14 Apr 1993, RLI now abandoned DTUtility FS Granted LN.CNT 1941 INCLM: 424/009.200 INCL INCLS: 435/172.300; 800/002.000; 800/DIG.001; 514/002.000 NCL 424/009.200 NCLS: 514/002.000; 800/003.000; 800/009.000 IC [6] ICM: A61K049-00 536/235; 536/24.1; 424/9; 435/172.1; 435/172.3; 435/240.1; 435/240.2; EXF

435/320.1; 800/2; 800/DIG.1; 935/6; 935/11; 935/59; 935/70; 514/2

```
DUPLICATE 5
     ANSWER 19 OF 65 CAPLUS COPYRIGHT 2003 ACS
L6
     1994:52462 CAPLUS
AN
DN
     120:52462
     Inhibition of insulitis and prevention of diabetes in nonobese diabetic
TI
     mice by blocking L-selectin and very late antigen 4 adhesion receptors
ΑU
     Yang, Xiao Dong; Karin, Nathan; Tisch, Roland; Steinman, Lawrence;
     McDevitt, Hugh O.
     Sch. Med., Stanford Univ., Stanford, CA, 94305-5402, USA
CS
     Proceedings of the National Academy of Sciences of the United States of
SO
     America (1993), 90(22), 10494-8
     CODEN: PNASA6; ISSN: 0027-8424
DT
     Journal
     English
LA
CC
     15-8 (Immunochemistry)
AΒ
     Leukocyte adhesion to the endothelial venules in the pancreatic islets is
     thought to be one of the initial steps in the development of
     insulin-dependent diabetes mellitus. It has been suggested that leukocyte
     adhesion to endothelium is a sequential multistep process involving
     various different homing receptors. The authors report here that blocking
     different homing receptors, namely, L-selectin and very late antigen 4 (
     VLA-4), which function during different stages of the
     adhesion process, by specific monoclonal antibodies inhibits insulitis and
     prevents diabetes in mice. Moreover, leukocyte attachment to the inflamed
     vessels within pancreatic sections could be inhibited by anti-L-selectin
     and anti-VLA-4 antibodies. Interestingly,
     anti-L-selectin or anti-VLA-4 antibody did not appear
     to influence the autoimmune response to a panel of pancreatic .beta.-cell
     autoantigens. These data suggest that L-selectin and VLA-
     4 receptors are involved in mediating leukocyte homing to the
     islets and that intervention of these two adhesion pathways may provide a
     novel approach for treatment of autoimmune diseases such as
     insulin-dependent diabetes mellitus.
     diabetes insulitis mouse antibody selectin prevention; VLA4 antigen
ST
     receptor antibody prevention diabetes
ΙT
     Leukocyte
        (adhesion of, to venules in pancreatic islets, blocking of L-selectin
        and VLA-4 antigen in inhibition of insulinitis and
        diabetes in relation to)
IT
     Glycoproteins, specific or class
     RL: BIOL (Biological study)
        (L-selectins, monoclonal antibodies blocking of, in prevention of
        insulinitis and diabetes in nonobese diabetic mice)
ΙT
     Pancreatic islet of Langerhans
        (disease, insulitis, blocking of L-selectin and VLA-4
        antigen by monoclonal antibodies prevention of, in diabetic nonobese
       mice)
IT
     Diabetes mellitus
        (insulin-dependent, blocking of L-selectin and VLA-4
        by monoclonal antibodies prevention of, in nonobese diabetic mice)
     RL: BIOL (Biological study)
        (monoclonal, L-selectin and VLA-4 antigen blocking
        by, in prevention of insulinitis and diabetes in nonobese diabetic
       mice)
IT
     Integrins
     RL: BIOL (Biological study)
        (.alpha.4.beta.1, monoclonal antibodies blocking of, in prevention of
        insulinitis and diabetes in nonobese diabetic mice)
```

L8 ANSWER 4 OF 5 CAPLUS COPYRIGHT 2003 ACS

AN 2000:459851 CAPLUS

DN 133:332959

TI Animal models of type I diabetes

AU Bone, Adrian J.

CS School of Pharmacy and Biomolecular Sciences, University of Brighton, Brighton, BN2 4GJ, UK

Current Opinion in Oncologic, Endocrine & Metabolic Investigational Drugs (2000), 2(2), 192-200 CODEN: COODF2; ISSN: 1464-8466

PB PharmaPress Ltd.

DT Journal; General Review

LA English

A review with 132 refs. Insulin-deficient diabetes can be AΒ induced in animals by administration of a no. of chems., principally alloxan and streptozotocin. Alloxan and streptozotocin act at several sites in the B-cell, including the cell surface (glucose transporters) and intracellularly (free radical formation and DNA damage). Spontaneous diabetes occurs in the BB rat and the NOD mouse, which are the best models of human type I diabetes. The BB rat is characterized by a genetic predisposition to diabetes that develops after a long prediabetic period and is autoimmune in nature. Environmental factors, such as viruses and diet, have an influence on the development of diabetes in both animal models and man. The roles of tolerance induction, immunomodulation, .beta.-cell death and repair mechanisms, in respect of their effects on diabetes outcome, were the subject of considerable interest and have led to the initiation of a no. of clin. trials.

Posani & al PNAS, 44:2485-2489, 1977

ds

```
Set
        Items
                Description
S1
         3663
                FIBRINOGEN AND DIABETES
S2
         1282
                S1 AND PY<1994
S3
         1042
                S1 AND FIBRINOGEN (20N) (TREAT? OR THERAP? OR SUPPRESS? OR I-
             NHIBIT? OR PREVENT?)
S4
                S1 AND FIBRINOGEN (20N) (TREAT? OR THERAP? OR SUPPRESS? OR I-
             NHIBIT? OR PREVENT?) (20N) (DIABETES)
S5
                RD S4 (unique items)
S6
                S5 AND VIVO
S7
                S1 AND FIBRINGGEN (10N) (TREAT? OR THERAP? OR SUPPRESS? OR I-
             NHIBIT? OR PREVENT?) (10N) (DIABETES)
S8
                RD S7 (unique items)
S9
                S8 AND REVIEW?
           17
? s s8 and py<1994
Processing
             150 S8
        34205879 PY<1994
     S10
              53 S8 AND PY<1994
? rd s10
...examined 50 records (50)
...completed examining records
     S11
              53 RD S10 (unique items)
? ds
Set
        Items
                Description
S1
         3663
                FIBRINOGEN AND DIABETES
S2
         1282
                S1 AND PY<1994
S3
         1042
               S1 AND FIBRINOGEN (20N) (TREAT? OR THERAP? OR SUPPRESS? OR I-
             NHIBIT? OR PREVENT?)
              S1 AND FIBRINOGEN (20N) (TREAT? OR THERAP? OR SUPPRESS? OR I-
S4
          393
             NHIBIT? OR PREVENT?) (20N) (DIABETES)
              RD S4 (unique items)
S_5
          248
S6
                S5 AND VIVO
            2
S7
                S1 AND FIBRINOGEN(10N)(TREAT? OR THERAP? OR SUPPRESS? OR I-
          212
             NHIBIT? OR PREVENT?) (10N) (DIABETES)
S8
          150
               RD S7 (unique items)
S9
           17
                S8 AND REVIEW?
S10
           53
                S8 AND PY<1994
           53
                RD S10 (unique items)
S11
? t s11/3/all
 11/3/1
            (Item 1 from file: 5)
DIALOG(R)File
              5:Biosis Previews(R)
(c) 2003 BIOSIS. All rts. reserv.
           BIOSIS NO.: 000093073167
08039819
HYPERSENSITIVITY TO ADP OF PLATELETS FROM DIABETIC RATS ASSOCIATED WITH
  ENHANCED FIBRINGEN BINDING
AUTHOR: WINOCOUR P D; PERRY D W; KINLOUGH-RATHBONE R L
AUTHOR ADDRESS: DEP. PATHOLOGY, MCMASTER UNIV., HAMILTON, ONTARIO L8N 3Z5,
JOURNAL: EUR J CLIN INVEST 22 (1). 1992. 19-23. 1992
FULL JOURNAL NAME: European Journal of Clinical Investigation
CODEN: EJCIB
RECORD TYPE: Abstract
LANGUAGE: ENGLISH
 11/3/2
            (Item 2 from file: 5)
DIALOG(R)File
              5:Biosis Previews(R)
(c) 2003 BIOSIS. All rts. reserv.
```

07436725 BIOSIS NO.: 000091042714 EFFECTS OF PENTOXIFYLLINE ON PROTEINURIA IN NORMOTENSIVE PATIENTS WITH **DIABETES MELLITUS** AUTHOR: WHITE J R JR; KARAM J H; KODA-KIMBLE M A AUTHOR ADDRESS: COLL. PHARMACY, WASH. STATE UNIV., W. 601 FIRST AVE., SPOKANE, WASH. 99204. JOURNAL: DICP - ANN PHARMACOTHER 24 (11). 1990. 1043-1045. 1990 FULL JOURNAL NAME: Dicp - Annals of Pharmacotherapy CODEN: DAPHE RECORD TYPE: Abstract

11/3/3 (Item 3 from file: 5) DIALOG(R) File 5:Biosis Previews(R) (c) 2003 BIOSIS. All rts. reserv.

LANGUAGE: ENGLISH

BIOSIS NO.: 000039055639 07118945 BIOCHEMICAL AND BIOLOGICAL ASPECTS OF THE PLASMINOGEN ACTIVATION SYSTEM AUTHOR: MAYER M AUTHOR ADDRESS: DEP. CLINICAL BIOCHEM., HADASSAH MED. CENT. AND HADASSAH-HEBREW MED. SCH., P.O. BOX 12000, JERUSALEM, IL-92210, ISRAEL. JOURNAL: CLIN BIOCHEM 23 (3). 1990. 197-212. 1990 FULL JOURNAL NAME: Clinical Biochemistry CODEN: CLBIA DOCUMENT TYPE: Review

RECORD TYPE: Citation LANGUAGE: ENGLISH

11/3/4 (Item 4 from file: 5) DIALOG(R) File 5:Biosis Previews(R) (c) 2003 BIOSIS. All rts. reserv.

BIOSIS NO.: 000089130159 07060055

EFFECT OF GLYCEMIC CONTROL METFORMIN AND GLICLAZIDE ON PLATELET DENSITY AND AGGREGABILITY IN RECENTLY DIAGNOSED TYPE 2 NON-INSULIN-DEPENDENT DIABETIC **PATIENTS**

AUTHOR: COLLIER A; WATSON H H K; PATRICK A W; LUDLAM C A; CLARKE B F AUTHOR ADDRESS: GARTNAVEL GENERAL HOSP., 1053 GT WESTERN ROAD, GLASGOW G12 OYN, SCOTL., UK.

JOURNAL: DIABETE METAB 15 (6). 1989. 420-425. 1989

FULL JOURNAL NAME: Diabete & Metabolisme

CODEN: DIMED

RECORD TYPE: Abstract LANGUAGE: ENGLISH

(Item 5 from file: 5) 11/3/5

DIALOG(R) File 5:Biosis Previews(R) (c) 2003 BIOSIS. All rts. reserv.

06679178 BIOSIS NO.: 000087121355 BLEEDING AFTER THROMBOLYSIS IN ACUTE MYOCARDIAL INFARCTION

AUTHOR: ERLEMEIER H-H; ZANGEMEISTER W; BURMESTER L; SCHOFER J; MATHEY D-G; BLEIFELD W

AUTHOR ADDRESS: ABT. KARDIOL., UNIVERSITAETSKRANKENHAUS EPPENDORF, MARTINISTR. 52, D-2000 HAMBURG 20, W. GER.

JOURNAL: EUR HEART J 10 (1). 1989. 16-23. 1989

FULL JOURNAL NAME: European Heart Journal

CODEN: EHJOD

RECORD TYPE: Abstract LANGUAGE: ENGLISH

11/3/6 (Item 6 from file: 5) DIALOG(R)File 5:Biosis Previews(R) (c) 2003 BIOSIS. All rts. reserv. 06570971 BIOSIS NO.: 000087013132 IMPAIRED FIBRINOLYTIC RESPONSE TO EXERCISE IN TYPE II DIABETES EFFECTS OF EXERCISE AND PHYSICAL TRAINING AUTHOR: SCHNEIDER S H; KIM H C; KHACHADURIAN A K; RUDERMAN N B AUTHOR ADDRESS: DEP. MED., UMDNJ, ROBERT WOOD JOHNSON MED. SCH., ONE ROBERT WOOD JOHNSON PLACE, CN-19, NEW BRUNSWICK, N.J. 08903-0019. JOURNAL: METAB CLIN EXP 37 (10). 1988. 924-929. 1988 FULL JOURNAL NAME: Metabolism Clinical and Experimental CODEN: METAA RECORD TYPE: Abstract LANGUAGE: ENGLISH 11/3/7 (Item 7 from file: 5) DIALOG(R) File 5:Biosis Previews(R) (c) 2003 BIOSIS. All rts. reserv. 06278575 BIOSIS NO.: 000086112758 PLASMA AND SERUM VISCOSITY IN NIGERIAN DIABETICS AUTHOR: MEMEH C U; REID H L AUTHOR ADDRESS: DEP. PHYSIOL., UNIV. WEST INDIES, MONA, KINGSTON 7, JAMAICA, W. INDIES. JOURNAL: ACTA DIABETOL LAT 25 (2). 1988. 101-108. 1988 FULL JOURNAL NAME: Acta Diabetologica Latina CODEN: ADILA RECORD TYPE: Abstract LANGUAGE: ENGLISH 11/3/8 (Item 8 from file: 5) DIALOG(R)File 5:Biosis Previews(R) (c) 2003 BIOSIS. All rts. reserv. BIOSIS NO.: 000084034495 05686090 FIBRINGEN INTERACTION WITH PLATELETS OF DIABETIC SUBJECTS AUTHOR: NIEWIAROWSKI S; RAWALA R; LUKASIEWICZ H; HERSHOCK D; CAPITANIO A M; KORNECKI E; BODEN G AUTHOR ADDRESS: THROMBOSIS RES. CENTER, DEP. PHYSIOLOGY AND MED., TEMPLE UNIV. SCH. MED., 3400 NORTH BROAD STREET, PHILADELPHIA, PA. 19140. JOURNAL: THROMB RES 46 (3). 1987. 479-490. 1987 FULL JOURNAL NAME: Thrombosis Research CODEN: THBRA RECORD TYPE: Abstract LANGUAGE: ENGLISH 11/3/9 (Item 9 from file: 5) DIALOG(R) File 5:Biosis Previews(R) (c) 2003 BIOSIS. All rts. reserv. 05082040 BIOSIS NO.: 000081040164 VISCOUS FACTORS IN PERIPHERAL TISSUE PERFUSION AUTHOR: JOHNSON G JR; KEAGY B A; ROSS D W; GABRIEL D A; LUCAS C L; HARDISON AUTHOR ADDRESS: DEP. SURGERY, UNIV. NORTH CAROLINA SCH. MED., CHAPEL HILL, N.C. 27514.

JOURNAL: J VASC SURG 2 (4). 1985. 530-535. 1985 FULL JOURNAL NAME: Journal of Vascular Surgery

CODEN: JVSUE

RECORD TYPE: Abstract LANGUAGE: ENGLISH

11/3/10 (Item 10 from file: 5)
DIALOG(R)File 5:Biosis Previews(R)
(c) 2003 BIOSIS. All rts. reserv.

04789695 BIOSIS NO.: 000080092823

VASCULAR RISK FACTORS IN THE OBLITERATIVE PERIPHERAL ARTERIOPATHY OF DIABETIC PATIENTS

AUTHOR: FEKETE T; MOSLER R; PANDURU V

AUTHOR ADDRESS: IIND MED. CLINIC, 14, STR. BOLINTINEANU, 3400 CLUJ-NAPOCA, ROMANIA.

JOURNAL: REV ROUM MED MED INTERNE 23 (1). 1985. 23-28. **1985**FULL JOURNAL NAME: Revue Roumaine de Medecine Medecine Interne

CODEN: RMMID

RECORD TYPE: Abstract LANGUAGE: ENGLISH

11/3/11 (Item 11 from file: 5)
DIALOG(R)File 5:Biosis Previews(R)
(c) 2003 BIOSIS. All rts. reserv.

04739932 BIOSIS NO.: 000080043059

THE EFFECTS ON LIPIDS BLOOD VISCOSITY AND PLATELET AGGREGATION OF COMBINED USE OF NICERITROL PERYCIT AND A LOW DOSE OF ACETYLSALICYLIC-ACID AUTHOR: HAMAZAKI T; HASUNUMA K; KOBAYASHI S; SHISHIDO H; YANO S AUTHOR ADDRESS: 1ST DEP. INTERN. MED., SAKURA NATL. HOSP., SAKURA CITY, CHIBA 285, JPN.

JOURNAL: ATHEROSCLEROSIS 55 (1). 1985. 107-114. 1985

FULL JOURNAL NAME: Atherosclerosis

CODEN: ATHSB

RECORD TYPE: Abstract LANGUAGE: ENGLISH

11/3/12 (Item 12 from file: 5)
DIALOG(R)File 5:Biosis Previews(R)
(c) 2003 BIOSIS. All rts. reserv.

(c) 2003 BIOSIS. All rts. reserv.

02939836 BIOSIS NO.: 000069047954

PLASMA FIBRINGEN IN DIABETES MELLITUS

AUTHOR: DE SILVA S R; SHAWE J E H; PATEL H; CUDWORTH A G

AUTHOR ADDRESS: MED. UNIT DIABETIC DEP., ST. BARTHOLOMEW'S HOSP., LONDON, EC1A 7BE, ENGL., UK.

JOURNAL: DIABETE METAB 5 (3). 1979. 201-206. 1979

FULL JOURNAL NAME: Diabete & Metabolisme

CODEN: DIMED

RECORD TYPE: Abstract LANGUAGE: ENGLISH

11/3/13 (Item 13 from file: 5)
DIALOG(R)File 5:Biosis Previews(R)
(c) 2003 BIOSIS. All rts. reserv.

02576967 BIOSIS NO.: 000017025025

PLASMA FIBRINGEN IN DIABETES RELATION TO TREATMENT AND COMPLICATIONS

AUTHOR: PATEL H; DE SILVA S R; SHAWE J E H; CUDWORTH A G JOURNAL: DIABETOLOGIA 15 (3). 1978 260 1978

FULL JOURNAL NAME: Diabetologia

CODEN: DBTGA DOCUMENT TYPE: Meeting RECORD TYPE: Citation 11/3/14 (Item 14 from file: 5) DIALOG(R) File 5:Biosis Previews(R) (c) 2003 BIOSIS. All rts. reserv. 02105188 BIOSIS NO.: 000063020180 BLOOD GLYCO PROTEIN LEVELS IN DIABETES MELLITUS AUTHOR: JONSSON A; WALES J K JOURNAL: DIABETOLOGIA 12 (3). 1976 245-250. 1976 FULL JOURNAL NAME: Diabetologia CODEN: DBTGA RECORD TYPE: Abstract (Item 15 from file: 5) 11/3/15 DIALOG(R) File 5:Biosis Previews(R) (c) 2003 BIOSIS. All rts. reserv. 01360869 BIOSIS NO.: 000057000814 STROKE AND BLOOD COAGULATION AUTHOR: TODD M; MCDEVITT E; MCDOWELL F JOURNAL: STROKE J CEREB CIRC 4 (3). 1973 400-405. 1973 CODEN: SJCCA RECORD TYPE: Citation 11/3/16 (Item 1 from file: 73) DIALOG(R) File 73: EMBASE (c) 2003 Elsevier Science B.V. All rts. reserv. 05383472 EMBASE No: 1993151571 Hemorheologic therapy to control diabetic vascular disease McMillan D.E. College of Medicine, University of South Florida, Tampa, FL 33612 United States Clinical Hemorheology (CLIN. HEMORHEOL.) (United States) 1992, 12/6 (787 - 796)ISSN: 0271-5198 CODEN: CLHED DOCUMENT TYPE: Journal; Review

LANGUAGE: ENGLISH SUMMARY LANGUAGE: ENGLISH 11/3/17 (Item 2 from file: 73) DIALOG(R)File 73:EMBASE (c) 2003 Elsevier Science B.V. All rts. reserv. 05168697 EMBASE No: 1992308930 Fibrinolytic enhancement in diabetic microangiopathy with defibrotide Belcaro G.; Marelli C.; Pomante P.; Laurora G.; Cesarone M.R.; Ricci A.; Girardello R.; Barsotti A. Medical Department, Roussel Pharma, V. le Gran Sasso, 18,20131 Milano Italy Angiology (ANGIOLOGY) (United States) 1992, 43/10 (793-800) ISSN: 0003-3197 CODEN: ANGIA DOCUMENT TYPE: Journal; Article LANGUAGE: ENGLISH SUMMARY LANGUAGE: ENGLISH

11/3/18 (Item 3 from file: 73)
DIALOG(R)File 73:EMBASE

```
(c) 2003 Elsevier Science B.V. All rts. reserv.
05147663
             EMBASE No: 1992287896
  Comparison of the effects of bezafibrate and acipimox on the lipid
pattern and plasma fibrinogen in hyperlipidaemic type 2
(non-insulin-dependent) diabetic patients
  Niort G.; Cassader M.; Gambino R.; Pagano G.
  Istituto di Medicina Interna, Universita di Torino, Corso Polonia
  14,10126 Torino Italy
  Diabete et Metabolisme ( DIABETE METABOL. ) (France) 1992, 18/3
  (221 - 228)
  CODEN: DIMED
                 ISSN: 0338-1684
  DOCUMENT TYPE: Journal; Article
  LANGUAGE: ENGLISH
                    SUMMARY LANGUAGE: ENGLISH; FRENCH
             (Item 4 from file: 73)
 11/3/19
DIALOG(R) File 73: EMBASE
(c) 2003 Elsevier Science B.V. All rts. reserv.
04949699
            EMBASE No: 1992089915
  The efficacy of bezafibrate in diabetic patients
  ZUCKERKRANKE PROFITIEREN BESONDERS
  Munchener Medizinische Wochenschrift ( MUNCH. MED. WOCHENSCHR. ) (Germany
     1992, 134/9 SUPPL. (11)
               ISSN: 0341-3098
  CODEN: MMWOA
  DOCUMENT TYPE: Journal; Conference Paper
  LANGUAGE: GERMAN
             (Item 5 from file: 73)
 11/3/20
DIALOG(R) File 73: EMBASE
(c) 2003 Elsevier Science B.V. All rts. reserv.
             EMBASE No: 1983009337
02535326
  Mechanisms responsible for hyperfibrinogenaemia in the diabetics
  MECANISMOS RESPONSABLES DE LA HIPERFIBRINOGENEMIA DE LOS DIABETICOS
  Amado J.A.; Sedano M.C.; Mazo E.; et al.
  Secc. Endocrinol., Dep. Med. Intern. CMN 'Marques de Valdecilla',
  Santander Spain
  Sangre (SANGRE) (Spain) 1982, 27/2 (145-149)
  CODEN: SNGRA
  DOCUMENT TYPE: Journal
  LANGUAGE: SPANISH SUMMARY LANGUAGE: ENGLISH
             (Item 6 from file: 73)
 11/3/21
DIALOG(R) File 73: EMBASE
(c) 2003 Elsevier Science B.V. All rts. reserv.
00962893
             EMBASE No: 1978091217
  Organic angiopathies
  ORGANISCHE ANGIOPATHIEN
  Alexander K.
  Angiol. Abt., Dept. Inn. Med., Med. Hochsch., Hannover Germany
  Monatskurse fur die Arztliche Fortbildung ( MONATSKURSE ARZTL. FORTBILD.
  ) (Germany) 1977, 27/5 (260-268)
  CODEN: MOAFA
  DOCUMENT TYPE: Journal
  LANGUAGE: GERMAN
 11/3/22
             (Item 7 from file: 73)
```

DIALOG(R) File 73:EMBASE

(c) 2003 Elsevier Science B.V. All rts. reserv. 00385253 EMBASE No: 1975157637 Successful treatment of disseminated intravascular coagulopathy complicating diabetic coma Nicholson G.; Tomkin G.H. Endocrinol. Unit, Dudley Road Hosp., Birmingham United Kingdom British Medical Journal (BR. MED. J.) 1974, 4/5942 (450) CODEN: BMJOA DOCUMENT TYPE: Journal LANGUAGE: ENGLISH 11/3/23 (Item 8 from file: 73) DIALOG(R)File 73:EMBASE (c) 2003 Elsevier Science B.V. All rts. reserv. EMBASE No: 1974185078 00194941 The effect of 1 butylbiguanidine on the blood clotting system in patients with adult type diabetes WPLYW 1 BUTYLO BIGUANIDYNY NA UKLAD KRZEPNIECIA KRWI U CHORYCH NA CUKRZYCE TYPU DOROSLYCH Kaniak J.; Knapik Z.; Kotschy M.; et al. Klin. Angiol., Inst. Chor. Wewn., AM, Wroclaw Poland Polski Tygodnik Lekarski (POL. TYG. LEK.) 1974, 29/4 (137-139) CODEN: POLEA DOCUMENT TYPE: Journal LANGUAGE: POLISH (Item 1 from file: 155) 11/3/24 DIALOG(R) File 155: MEDLINE(R) (c) format only 2003 The Dialog Corp. All rts. reserv. 08043358 94109093 PMID: 8281722 Decreased plasminogen activator inhibitor-1 activity in newly diagnosed type 2 diabetic patients following dietary modification. Bahru Y; Kesteven P; Alberti K G; Walker M Human Diabetes and Metabolism Research Centre, University of Newcastle upon Tyne, UK. Diabetic medicine - a journal of the British Diabetic Association (ENGLAND) Nov 1993, 10 (9) p802-6, ISSN 0742-3071 Journal Code: 8500858 Document type: Journal Article Languages: ENGLISH Main Citation Owner: NLM Record type: Completed (Item 2 from file: 155) 11/3/25 DIALOG(R) File 155: MEDLINE(R) (c) format only 2003 The Dialog Corp. All rts. reserv. 07775351 93230847 PMID: 8472505 Circadian variations in platelet aggregability in non insulin dependent **diabetes** patients (NIDDM). Spano G M; La Mancusa R; Pettirossi G; Pulcinelli F M; Gazzaninga P P; Cordova C Dipartimento di Medicina Sperimentale, Universita degli Studi di Roma, La Sapienza. La Clinica terapeutica (ITALY) Jan **1993**, 142 (1) p19-22, Journal Code: 0372604 ISSN 0009-9074 Document type: Journal Article Languages: ENGLISH

Main Citation Owner: NLM Record type: Completed

11/3/26 (Item 3 from file: 155)

DIALOG(R) File 155:MEDLINE(R)

(c) format only 2003 The Dialog Corp. All rts. reserv.

07366833 92230000 PMID: 1566478

Transplantation of porcine fetal islet-like cell clusters to three diabetic patients.

Andersson A; Groth C G; Korsgren O; Tibell A; Tollemar J; Kumagai M; Moller E; Bolinder J; Ostman J; Bjoersdorff A; et al

Department of Medical Cell Biology, Uppsala University, Sweden.

Transplantation proceedings (UNITED STATES) Apr 1992, 24 (2)

p677-8, ISSN 0041-1345 Journal Code: 0243532

Document type: Journal Article

Languages: ENGLISH

Main Citation Owner: NLM Record type: Completed

11/3/27 (Item 4 from file: 155) DIALOG(R) File 155: MEDLINE(R)

(c) format only 2003 The Dialog Corp. All rts. reserv.

07207589 92070015 PMID: 2132185

The effect of a slow release formulation of bezafibrate on lipids, glucose homeostasis, platelets and **fibrinogen** in type II diabetics: a pilot study.

Mathur S; Barradas M A; Mikhailidis D P; Dandona P

Dept. of Chemical Pathology and Human Metabolism, Royal Free Hospital, London, UK.

Diabetes research (Edinburgh, Lothian) (SCOTLAND) Jul 1990, 14

(3) p133-8, ISSN 0265-5985 Journal Code: 8502339

Document type: Clinical Trial; Controlled Clinical Trial; Journal Article

Languages: ENGLISH

Main Citation Owner: NLM Record type: Completed

11/3/28 (Item 5 from file: 155)

DIALOG(R) File 155: MEDLINE(R)

(c) format only 2003 The Dialog Corp. All rts. reserv.

07017479 91258282 PMID: 2096129

Haemorheology in diabetes.

Dutta T K; Das A K

Department of Medicine, JIPMER, Pondicherry.

Journal of the Association of Physicians of India (INDIA) Dec 1990, 38 (12) p919-20, ISSN 0004-5772 Journal Code: 7505585

Document type: Journal Article

Languages: ENGLISH

Main Citation Owner: NLM Record type: Completed

11/3/29 (Item 6 from file: 155)

DIALOG(R)File 155:MEDLINE(R)

(c) format only 2003 The Dialog Corp. All rts. reserv.

06905973 91146252 PMID: 2149688

Effects of octreotide on lipoproteins and endothelial function of type 1 (insulin-dependent) diabetic patients.

```
Norgaard K; Snorgaard O; Jensen T; Kirkegaard C
 Steno Memorial Hospital, Gentofte, Denmark.
 Diabetic medicine - a journal of the British Diabetic Association (
ENGLAND)
          Dec 1990,
                     7 (10) p909-13,
                                       ISSN 0742-3071
Journal Code: 8500858
 Document type: Clinical Trial; Journal Article; Randomized Controlled
Trial
 Languages: ENGLISH
 Main Citation Owner: NLM
 Record type: Completed
11/3/30
            (Item 7 from file: 155)
DIALOG(R) File 155: MEDLINE(R)
(c) format only 2003 The Dialog Corp. All rts. reserv.
06830983
          91070934
                     PMID: 2147637
 Double-blind placebo-controlled study of the effects of bezafibrate on
blood lipids, lipoproteins, and fibrinogen in hyperlipidaemic type 1
diabetes mellitus.
 Winocour P H; Durrington P N; Bhatnagar D; Ishola M; Arrol S; Lalor B C;
Anderson D C
 University of Manchester, Department of Medicine, Hope Hospital, Salford,
UK.
 Diabetic medicine - a journal of the British Diabetic Association (
          Sep-Oct 1990, 7 (8) p736-43, ISSN 0742-3071
ENGLAND)
Journal Code: 8500858
 Document type: Clinical Trial; Controlled Clinical Trial; Journal Article
 Languages: ENGLISH
 Main Citation Owner: NLM
 Record type: Completed
11/3/31
             (Item 8 from file: 155)
DIALOG(R) File 155: MEDLINE(R)
(c) format only 2003 The Dialog Corp. All rts. reserv.
06458417
          90083191
                     PMID: 2594735
 Effects of Chinese medicinal herbs on hemorheology in diabetics.
 Liang X C; Guo S S; Qian Z F; Hong G; Tao L H; Wang Y; Zhu S Y
 Proceedings of the Chinese Academy of Medical Sciences and the Peking
Union Medical College = Chung-kuo i hsueh k'o hsueh yuan, Chung-kuo hsieh
ho i k'o ta hsueh hsueh pao (CHINA)
                                       1989, 4 (3) p135-8, ISSN
0258-8757
           Journal Code: 8712086
 Document type: Journal Article
 Languages: ENGLISH
 Main Citation Owner: NLM
 Record type: Completed
11/3/32
             (Item 9 from file: 155)
DIALOG(R) File 155: MEDLINE(R)
(c) format only 2003 The Dialog Corp. All rts. reserv.
06180607
          89196195
                     PMID: 2702918
 Study
         of
             the
                    effect of
                                  metformin on platelet aggregation in
insulin-dependent diabetics.
 Gin H; Freyburger G; Boisseau M; Aubertin J
 Clinique Medicale et des Maladies Infectieuses, Hopital Pellegrin,
Bordeaux, France.
 Diabetes research and clinical practice (NETHERLANDS)
                                                         Jan 3 1989,
  6 (1) p61-7, ISSN 0168-8227
                                  Journal Code: 8508335
 Document type: Journal Article
 Languages: ENGLISH
```

Main Citation Owner: NLM Record type: Completed

11/3/33 (Item 10 from file: 155)
DIALOG(R)File 155:MEDLINE(R)
(c) format only 2003 The Dialog Corp. All rts. reserv.

05581929 87261170 PMID: 3602021
Effects of long-term treatment (4 years) with pentoxifylline on haemorheological changes and vascular complications in diabetic patients.
Ferrari E; Fioravanti M; Patti A L; Viola C; Solerte S B

Pharmatherapeutica (ENGLAND) 1987, 5 0308-051X Journal Code: 7606274 Document type: Journal Article

Languages: ENGLISH
Main Citation Owner: NLM
Record type: Completed

11/3/34 (Item 11 from file: 155)
DIALOG(R)File 155:MEDLINE(R)
(c) format only 2003 The Dialog Corp. All rts. reserv.

05179695 86180515 PMID: 3515614

The use of sulodexide in the treatment of peripheral vasculopathy accompanying metabolic diseases. Controlled study in hyperlipidemic and diabetic subjects.

(1)

p26-39,

Pisano L; Moronesi F; Falco F; Stipa E; Fabbiani N; Dolfi R; Conoscenti E; Gloria R; Pepe R

Thrombosis research (UNITED STATES) Jan 1 1986, 41 (1) p23-31, ISSN 0049-3848 Journal Code: 0326377

Document type: Clinical Trial; Controlled Clinical Trial; Journal Article

Languages: ENGLISH

Main Citation Owner: NLM Record type: Completed

11/3/35 (Item 12 from file: 155) DIALOG(R)File 155:MEDLINE(R)

(c) format only 2003 The Dialog Corp. All rts. reserv.

05094141 86094577 PMID: 4080752

Diabetic retinal vascular complications and erythrocyte filtrability; results of a 2-year follow-up study with pentoxifylline.

Solerte S B; Ferrari E

Pharmatherapeutica (ENGLAND) 1985, 4 (6) p341-50, ISSN

0308-051X Journal Code: 7606274 Document type: Journal Article

Languages: ENGLISH
Main Citation Owner: NLM
Record type: Completed

11/3/36 (Item 13 from file: 155) DIALOG(R)File 155:MEDLINE(R)

(c) format only 2003 The Dialog Corp. All rts. reserv.

04657256 84300884 PMID: 6433503

Effect of chlorpropamide and gliclazide on plasminogen activator activity in vascular walls in patients with maturity onset diabetes.

Almer L O

Thrombosis research (UNITED STATES) Jul 1 1984, 35 (1) p19-25, ISSN 0049-3848 Journal Code: 0326377

Document type: Journal Article

Languages: ENGLISH

Main Citation Owner: NLM Record type: Completed

11/3/37 (Item 14 from file: 155)

DIALOG(R) File 155: MEDLINE(R)

(c) format only 2003 The Dialog Corp. All rts. reserv.

04642790 84286402 PMID: 6381180

Platelet aggregation in experimental **diabetes** and experimental galactosemia.

Kern T S; Engerman R L

Diabetes (UNITED STATES) Sep 1984, 33 (9) p846-50, ISSN

0012-1797 Journal Code: 0372763

Contract/Grant No.: EY00300; EY; NEI

Document type: Journal Article

Languages: ENGLISH

Main Citation Owner: NLM Record type: Completed

11/3/38 (Item 15 from file: 155)

DIALOG(R) File 155: MEDLINE(R)

(c) format only 2003 The Dialog Corp. All rts. reserv.

04592051 84235335 PMID: 6203689

Plasma beta-thromboglobulin, platelet factor 4, fibrinopeptide A, and other hemostatic functions during improved, short-term glycemic control in diabetes mellitus.

Rosove M H; Frank H J; Harwig S S

Diabetes care (UNITED STATES) Mar-Apr 1984, 7 (2) p174-9,

ISSN 0149-5992 Journal Code: 7805975 Contract/Grant No.: HL 26522; HL; NHLBI

Document type: Journal Article

Languages: ENGLISH

Main Citation Owner: NLM Record type: Completed

11/3/39 (Item 16 from file: 155)

DIALOG(R) File 155: MEDLINE(R)

(c) format only 2003 The Dialog Corp. All rts. reserv.

03797720 82209544 PMID: 7044656

Blood viscosity, glycaemic control and retinopathy in insulin-dependent diabetes.

Poon P Y; Dornan T L; Orde-Peckar C; Mullins R; Bron A J; Turner R C Clinical science (London, England - 1979) (ENGLAND) Aug 1982, 63

(2) p211-6, ISSN 0143-5221 Journal Code: 7905731

Document type: Clinical Trial; Journal Article; Randomized Controlled Trial

Languages: ENGLISH

Main Citation Owner: NLM Record type: Completed

11/3/40 (Item 17 from file: 155)

DIALOG(R) File 155: MEDLINE(R)

(c) format only 2003 The Dialog Corp. All rts. reserv.

03767113 82178605 PMID: 6803480

Hypoglycemic therapy and hemostasis in maturity- onset diabetes

mellitus: existence of an early prethrombotic state.

Grignani G; Gamba G; Biancardi M; De Marco R; Grassi M; Ferrari E Acta diabetologica latina (ITALY) Jan-Mar 1982, 19 (1) p29-35, Journal Code: 0123567 ISSN 0001-5563 Document type: Journal Article Languages: ENGLISH Main Citation Owner: NLM Record type: Completed 11/3/41 (Item 18 from file: 155) DIALOG(R) File 155: MEDLINE(R) (c) format only 2003 The Dialog Corp. All rts. reserv. 03593805 82004287 PMID: 6268414 Effects of guar on plasma viscosity and related parameters in diabetic children. Koepp P; Hegewisch S European journal of pediatrics (GERMANY, WEST) Sep 1981, (1) p31-3, ISSN 0340-6199 Journal Code: 7603873 Document type: Journal Article Languages: ENGLISH Main Citation Owner: NLM Record type: Completed (Item 19 from file: 155) 11/3/42 DIALOG(R) File 155: MEDLINE(R) (c) format only 2003 The Dialog Corp. All rts. reserv. 03333832 81024003 PMID: 6998709 plasma The effects of clofibrate glucose, lipoproteins, on fibrinogen , and other biochemical and haematological variables in patients with mature onset diabetes mellitus. Calvert G D; Blight L; Franklin J; Oliver J; Wise P; Gallus A S pharmacology (GERMANY, of clinical WEST) European journal May **1980**, 17 (5) p355-62, ISSN 0031-6970 Journal Code: 1256165 Document type: Clinical Trial; Journal Article; Randomized Controlled Trial Languages: ENGLISH Main Citation Owner: NLM Record type: Completed 11/3/43 (Item 20 from file: 155) DIALOG(R) File 155: MEDLINE(R) (c) format only 2003 The Dialog Corp. All rts. reserv. 80066383 PMID: 509177 03143531 Haemostatic variables associated with diabetes and its complications. Fuller J H; Keen H; Jarrett R J; Omer T; Meade T W; Chakrabarti R; North W R; Stirling Y British medical journal (ENGLAND) Oct 20 **1979**, 2 (6196) p964-6 ISSN 0007-1447 Journal Code: 0372673 Document type: Journal Article Languages: ENGLISH Main Citation Owner: NLM Record type: Completed 11/3/44 (Item 21 from file: 155) DIALOG(R) File 155: MEDLINE(R)

(c) format only 2003 The Dialog Corp. All rts. reserv.

03098263 80020530 PMID: 582768 Effects of long-term treatment with suloctidil on blood viscosity, erythrocyte deformability and total fibrinogen plasma levels in diabetic patients. Roncucci R; De Hertogh R; Dormandy J A; Doumont J; Gurewich V; Lambelin G ; Lansen J; Rottiers R; Souridis E; Van Stalle F; Versee L Arzneimittel-Forschung (GERMANY, WEST) 1979, 29 (4) p682-4, Journal Code: 0372660 ISSN 0004-4172 Document type: Clinical Trial; Journal Article; Randomized Controlled Trial Languages: ENGLISH Main Citation Owner: NLM Record type: Completed 11/3/45 (Item 22 from file: 155) DIALOG(R) File 155:MEDLINE(R) (c) format only 2003 The Dialog Corp. All rts. reserv. 02864478 79038905 PMID: 152052 [Experimental and clinical studies of drug therapy in diabetic retinopathy (author's transl)] Kojima K; Harada T; Suzuki M; Komiyama K; Kiuchi M; Karaki T; Ichikawa H Nippon Ganka Gakkai zasshi (JAPAN) Aug 10 1978, 82 (8) p540-5, ISSN 0029-0203 Journal Code: 7505716 Document type: Journal Article ; English Abstract Languages: JAPANESE Main Citation Owner: NLM Record type: Completed 11/3/46 (Item 23 from file: 155) DIALOG(R) File 155: MEDLINE(R)

(c) format only 2003 The Dialog Corp. All rts. reserv.

02406424 77094436 PMID: 319142

Severe persistent biphasic local (immediate and late) skin reactions to insulin.

deShazo R D; Levinson A I; Boehm T; Evans R; Ward G

Journal of allergy and clinical immunology (UNITED STATES) **1977**, 59 (2) p161-4, ISSN 0091-6749 Journal Code: 1275002

Document type: Journal Article

Languages: ENGLISH Main Citation Owner: NLM Record type: Completed

11/3/47 (Item 24 from file: 155) DIALOG(R) File 155: MEDLINE(R)

(c) format only 2003 The Dialog Corp. All rts. reserv.

02133415 76084872 PMID: 173146

Experimental and clinical evaluation of two "Atromid-S" analogues in relation to their differential modes of action.

Stone M C; Thorp J M; Wain J S

experimental medicine and biology (UNITED STATES) Advances in Journal Code: 0121103

1975, 63 p151-65, ISSN 0065-2598 Document type: Journal Article

Languages: ENGLISH

Main Citation Owner: NLM Record type: Completed

(Item 25 from file: 155) 11/3/48 DIALOG(R) File 155: MEDLINE(R) (c) format only 2003 The Dialog Corp. All rts. reserv. PMID: 1152862 02040272 75216254 The effect of somatostatin on coagulation and platelet function in man. Mielke C H; Gerich J E; Lorenzi M; Tsalikian E; Rodvien R; Forsham P H New England journal of medicine (UNITED STATES) Sep 4 1975, (10) p480-3, ISSN 0028-4793 Journal Code: 0255562 Contract/Grant No.: 5 SO1 RR05566-11; RR; NCRR; AM 12763-05; AM; NIADDK Document type: Journal Article Languages: ENGLISH Main Citation Owner: NLM Record type: Completed (Item 26 from file: 155) 11/3/49 DIALOG(R) File 155: MEDLINE(R) (c) format only 2003 The Dialog Corp. All rts. reserv. PMID: 4533419 01988430 75164242 Peripheral ischaemia caused by blood hyperviscosity. McGarth M A; Tracy G D; Lord R S; Penny R journal of surgery (AUSTRALIA) Australian and New Zealand Sep 1973, 43 (2) p109-13, ISSN 0004-8682 Journal Code: 0373115 Document type: Journal Article Languages: ENGLISH Main Citation Owner: NLM Record type: Completed (Item 27 from file: 155) 11/3/50 DIALOG(R) File 155: MEDLINE(R) (c) format only 2003 The Dialog Corp. All rts. reserv. PMID: 4128601 01653196 74056245 Letter: Insulin and fibrinolytic activity. Farid N R; Martin A; Anderson J Lancet (ENGLAND) Dec 1 1973, 2 (7840) p1270, ISSN 0140-6736 Journal Code: 2985213R Document type: Journal Article Languages: ENGLISH Main Citation Owner: NLM Record type: Completed (Item 28 from file: 155) DIALOG(R)File 155:MEDLINE(R) (c) format only 2003 The Dialog Corp. All rts. reserv. 01518422 73167869 PMID: 4573502 [Role of blood clotting and fibrinolytic disorders in diabetics in the development of pathological changes in blood vessels] Rola zaburzen krzepniecia krwi i fibrynolizy u chorych na cukrzyce w rozwoju zmian chorobowych w naczyniach krwionosnych. Chmielewski J Wiadomosci lekarskie (Warsaw, Poland - 1960) (POLAND) Apr 1 **1973**, 26 (7) p615-7, ISSN 0043-5147 Journal Code: 9705467 Document type: Journal Article; Review Languages: POLISH Main Citation Owner: NLM Record type: Completed

(Item 29 from file: 155) DIALOG(R) File 155: MEDLINE(R) (c) format only 2003 The Dialog Corp. All rts. reserv. 00820521 PMID: 5374117 70134946 Pharmacological enhancement and stimulation of blood short-term fibrinolytic activity. Laursen B; Gormsen J Scandinavian journal of haematology (DENMARK) 1969, 6 (6) p402-8, ISSN 0036-553X Journal Code: 0404507 Document type: Journal Article Languages: ENGLISH Main Citation Owner: NLM Record type: Completed 11/3/53 (Item 1 from file: 399) DIALOG(R) File 399:CA SEARCH(R) (c) 2003 American Chemical Society. All rts. reserv. CA: 110(21)190331u JOURNAL Alteration in coagulation and fibrinolytic activities of glycated fibrinogen from diabetic patients and inhibitory effect of drugs on glycation of fibrinogen

glycation of fibrinogen
AUTHOR(S): Suzuki, Setsuko; Kanayama, Masaaki; Yamanaka, Manabu
LOCATION: Cent. Clin. Lab., Yokosuka Kyosai Hosp., Yokosuka, Japan,
JOURNAL: Ketsueki to Myakkan DATE: 1988 VOLUME: 19 NUMBER: 6 PAGES:
605-11 CODEN: KTMYA3 ISSN: 0386-9717 LANGUAGE: Japanese
?

•